



FIG. 1

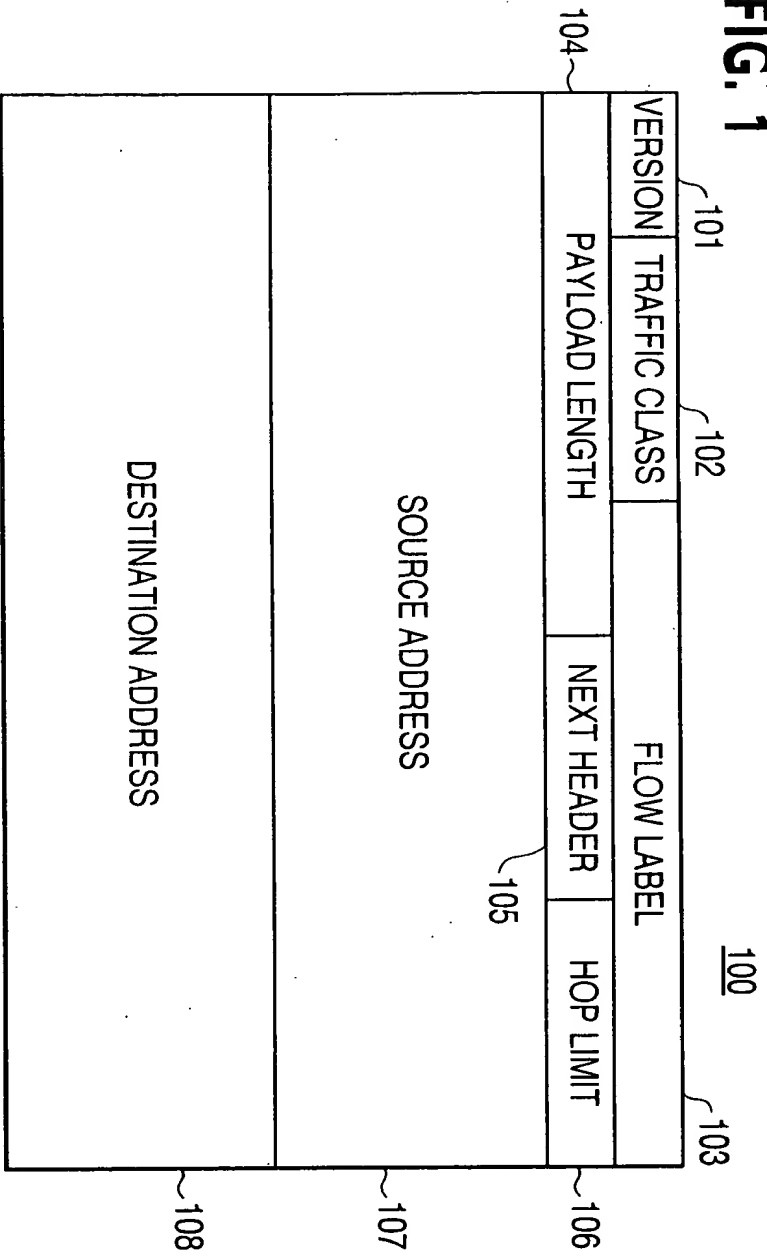


FIG. 2

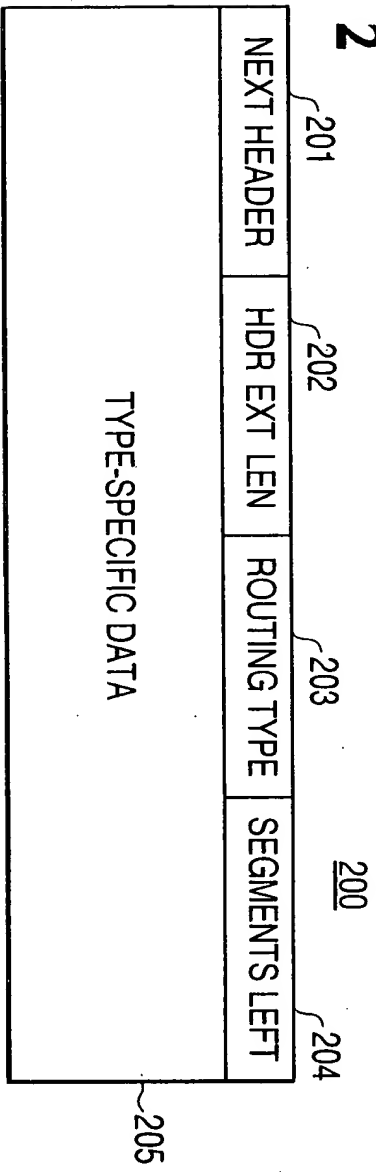
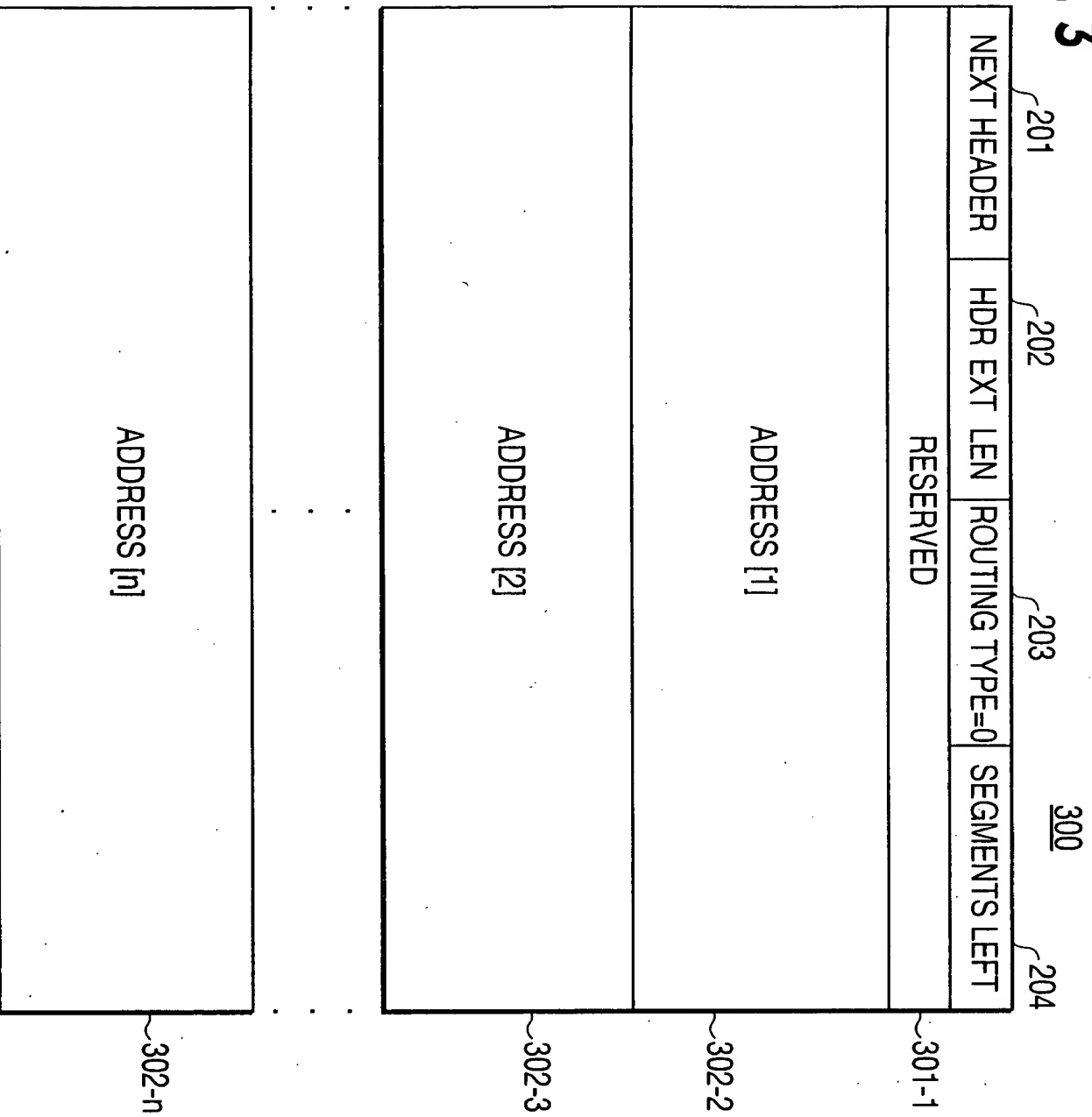
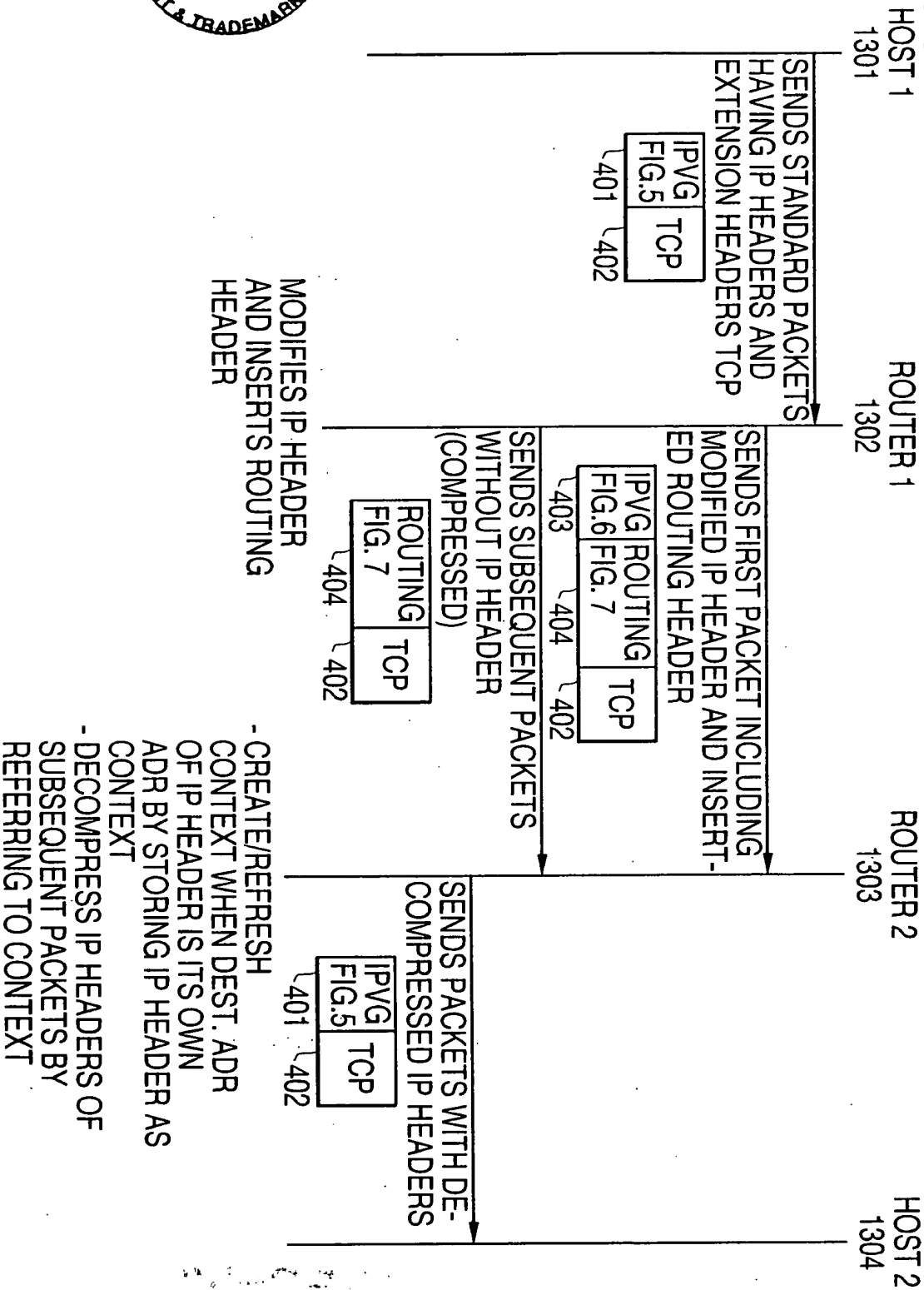


FIG. 3



## 540



**FIG. 5**

401

0110	TRAFFIC CLASS 8BITS	FLOW LABEL 20 BITS	
PAYLOAD LENGTH = 128		NEXT HEADER = TCP	HOP LIMIT 8BITS
SOURCE ADDRESS = ADDRESS OF H1			
DESTINATION ADDRESS = ADDRESS OF H2			



FIG. 6

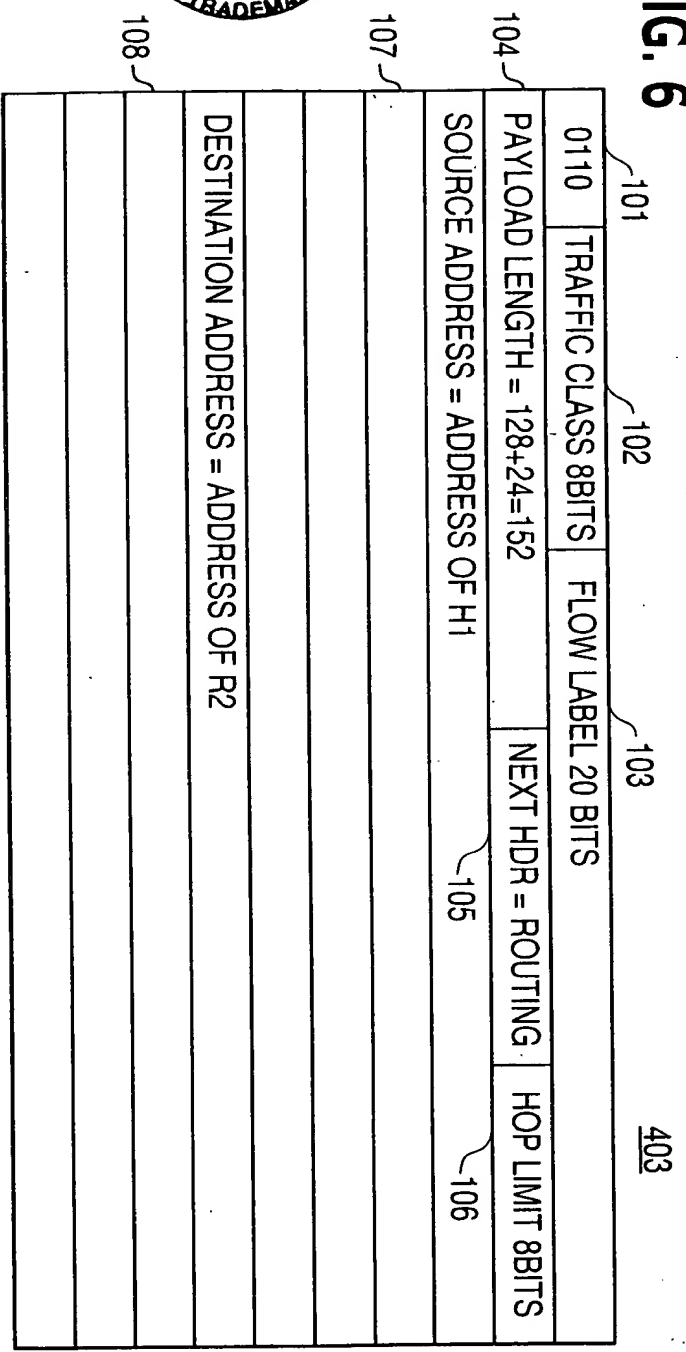
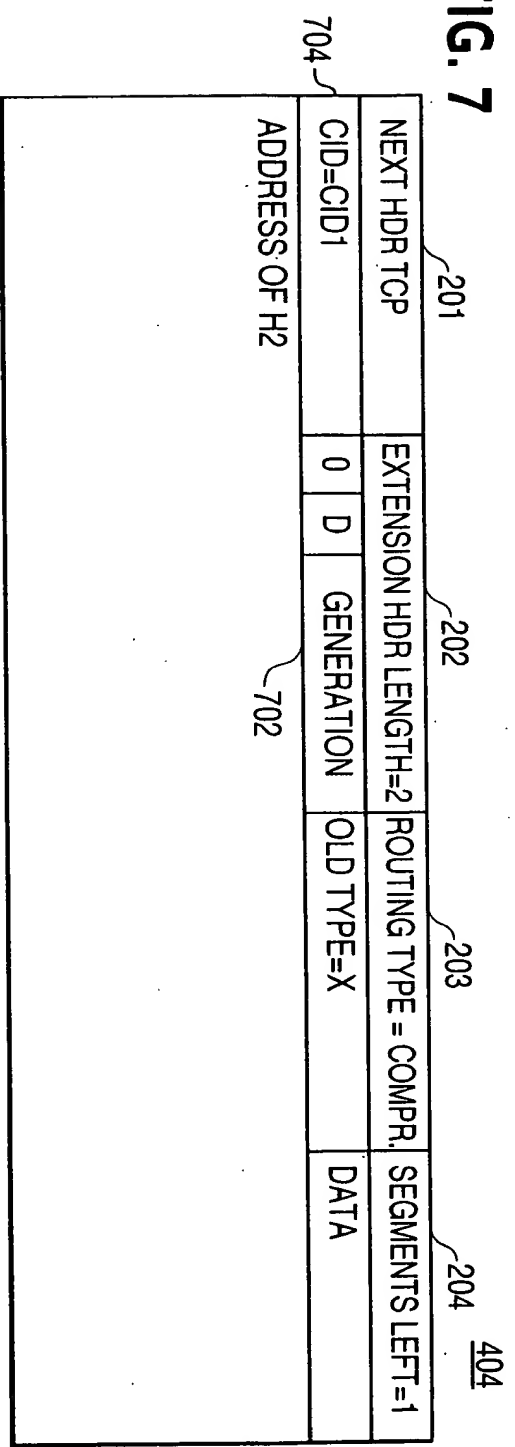
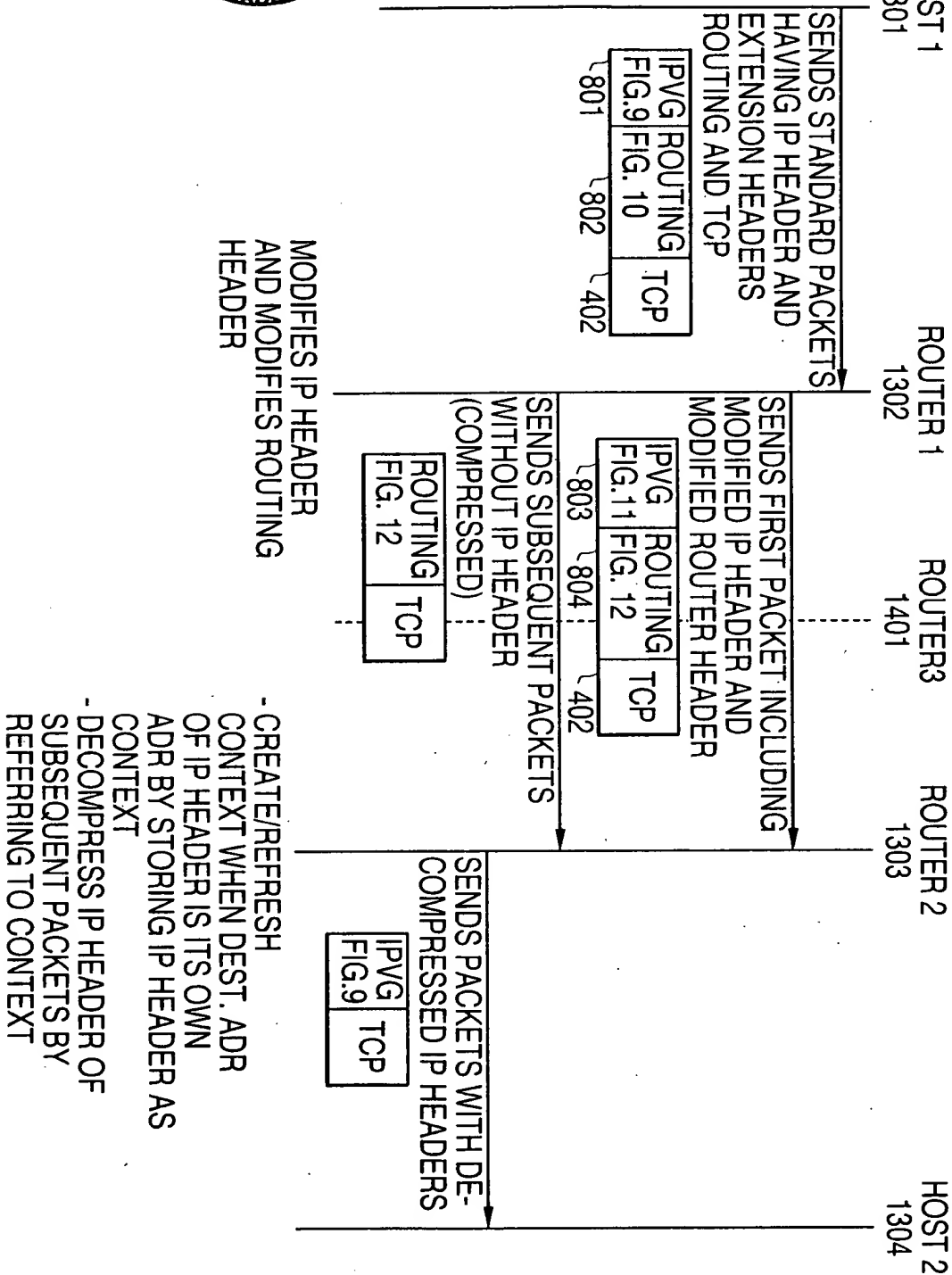


FIG. 7

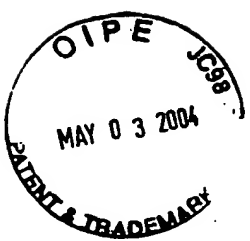


HOST 1  
1301

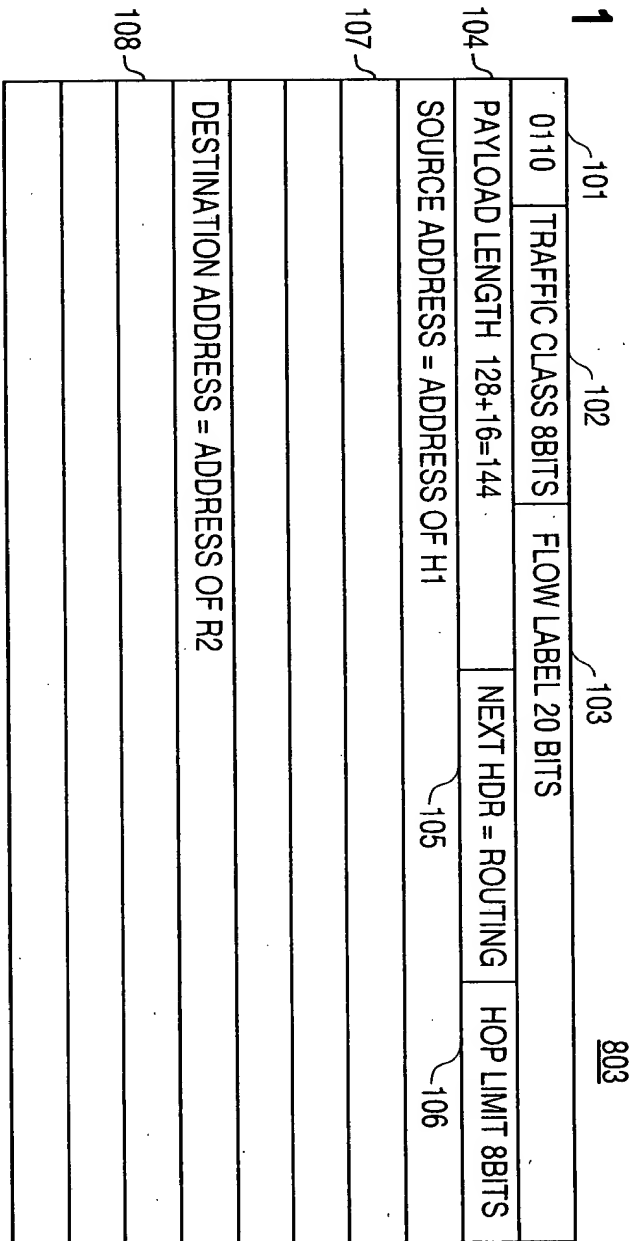


0110		TRAFFIC CLASS 8BITS		FLOW LABEL 20 BITS	
PAYLOAD LENGTH = 128				NEXT HDR = ROUTING	
SOURCE ADDRESS = ADDRESS OF H1				HOP LIMIT 8BITS	
DESTINATION ADDRESS = ADDRESS OF H2					

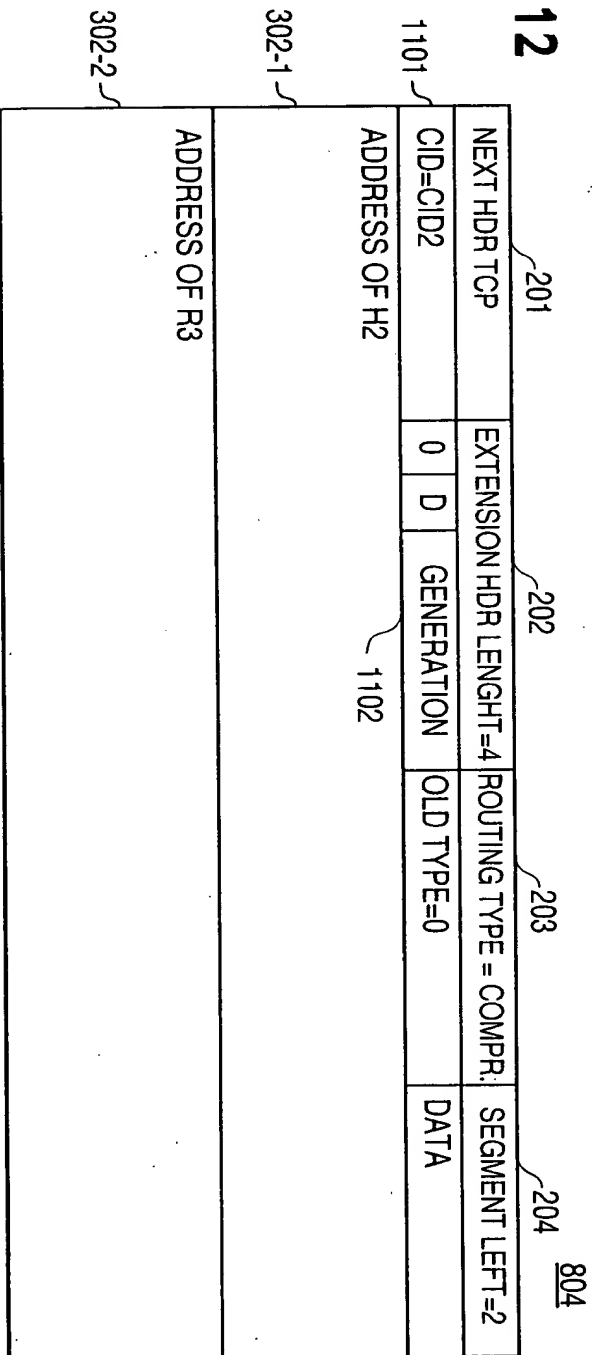
NEXT HEADER = TCP				HEADER EXT LENGTH=2		ROUTING TYPE = 0		SEGMENTS LEFT=1	
RESERVED									
ADDRESS OF R3									



**FIG. 11**



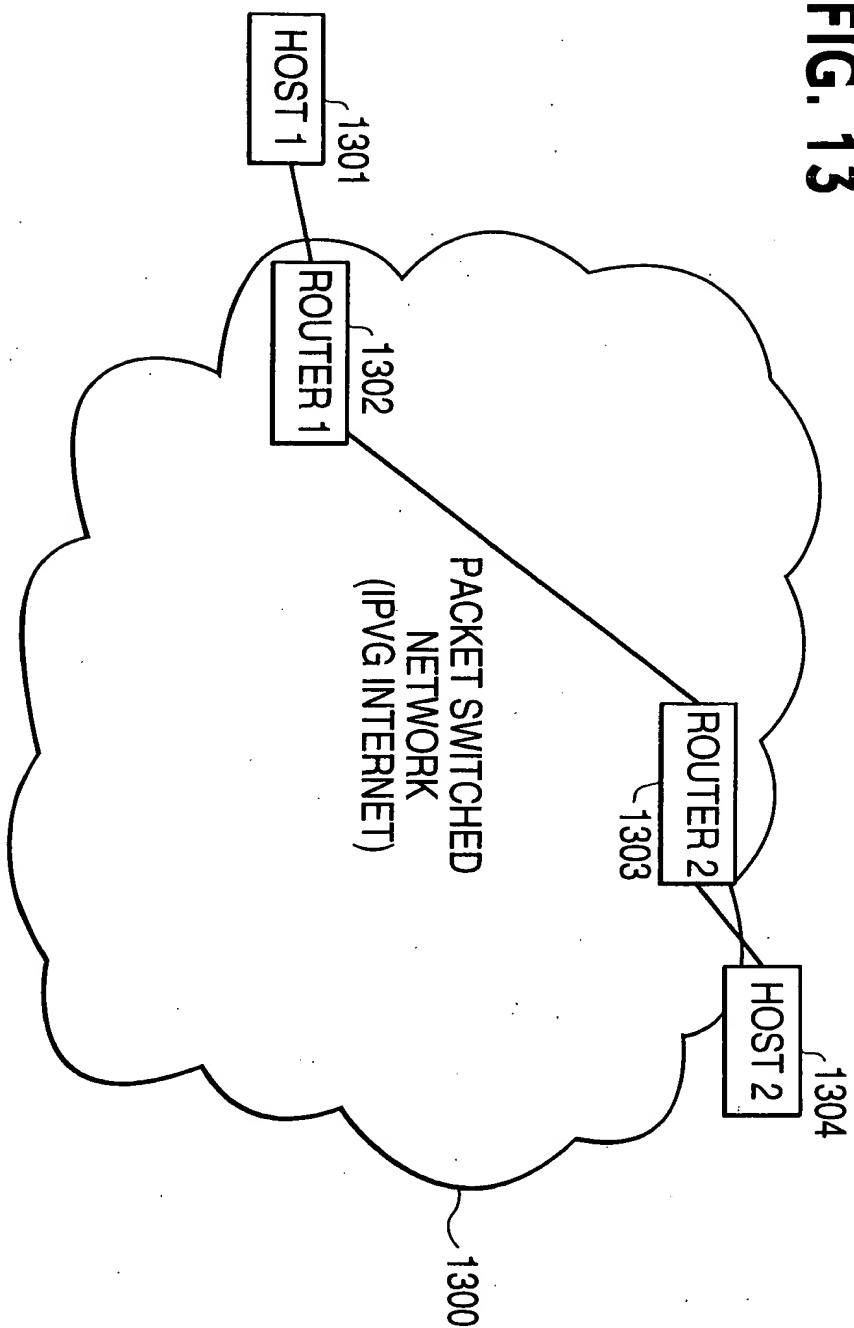
**FIG. 12**







**FIG. 13**





**FIG. 14**

